AMENDMENTS TO THE CLAIMS

I.

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a ballistic nylon.

In response to the above-referenced Office Action, please amend the application in the claims as follows (support for the following claim amendments is found throughout the application specification):

1 1. (CANCELED) A portable climate control dwelling comprising: 2 collapsible structure defining an enclosure, the collapsible structure 3 interchangeably transformable between a first storage configuration and a second 4 inhabitable configuration defining a predetermined shape and further having a portion 5 defining a resealable climate control unit receiving aperture; and 6 a climate control unit reversibly attachable with the collapsible structure for use in 7 its second inhabitable configuration; whereby the climate control unit conditions the air 8 within the enclosure of the collapsible structure, such that retention of the predetermined 9 shape of the second inhabitable configuration is independent of the climate control unit. 1 2. (CANCELED) The portable climate control dwelling of claim 1, wherein the air is cooled. 1 3. (CANCELED) The pertable climate central dwelling of claim 1, wherein the air is heated. 1 4. (CANCELED) The portable climate control dwelling of claim 1, whorein the cellapsible 2 structure defining the climate control unit receiving aperture comprises an elastic member for 3 engaging the climate control unit to form a weather resistant barrier between the exterior and 4 interior of the dwelling. 1 5. (CANCELED) The pertable climate control dwelling of claim 1, wherein the dwelling if formed from a material selected from the group consisting of polymer, vinyl, nylon; cotton, leather, 3 or combinations thereof. 1 6. (CANCELED) The climate control dwelling of claim 5, wherein the dwelling is ballistic 2 nylon. 1 (CANCELED) A portable climate control unit carrier comprising a plurality of straps; 2 configurable about the exterior of a climate control unit. 1 8. (CANCELED) The pertable elimate central unit carrier of claim 1, wherein the dwelling if 2 formed from a material selected from the group consisting of polymer, vinyl, nylon, cotton, leather, 3 or combinations thereof.

9. (CANCELED) The pertable climate central unit carrier of claim 8, wherein the dwelling is

1	10. (CANCELED) A tent adapter, comprising:			
2	a flange having a front and a back, at least a portion of the back affixable to a			
3	tent;			
4	a-boot having first and second ends defining a longitudinally extending aperture			
5	there between, the boot affixable at the first end perpendicularly to the flange for affixing			
6	a cilmate centrel unit te a tent .			
1	11. (CANCELED) The adapter of claim 10, wherein the second end of the boot has			
2	an elastic edge.			
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1	12. (CANCELED) The adapter of claim 10, wherein the second end has a closure			
2	for closing the aperture at the second end.			
1	13. (CANCELED) The adapter of claim 10, wherein the adapter formed from a			
2	material selected from the group consisting of polymer, vinyl, nylon, cotton, leather, or			
3	combinations thereof.			
1	14. (CANCELED) The adapter claim 13; wherein the adapter is a ballistic nylon.			
1	15. (CANCELED) A kit comprising a collapsible structure defining an enclosure, the			
2	collapsible-structure-interchangeably-transformable-between-a-first-storage-configuration-and-a			
3	second inhabitable configuration and further having a portion defining a pliant, resealable climate			
4	control unit receiving aperture, wherein sald second inhabitable configuration may be established			
5	and/or retained at the prodetermined shape in the absence or presence of a climate control unit.			
1	16. (CANCELED) The kit of claim 15, further comprising a climate control unit.			
1	17. (CANCELED) The kit of claim 15, further comprising a climate control unit			
2	earrier.			
1	18. (CANCELED) The kit of claim 17, wherein the climate unit is an air conditioner.			
1	19. (CANCELED) The kit of claim 17, whorein the climate control unit is a heater.			
1	20. (CANCELED) . The kit of claim 15, further comprising an adjustable stand for			
2	holding a climate control unit at a predetermined distance in relation to the dwelling.			
1	21. (CANCELED) A portable climate control dwelling comprising:			
2	a collapsible structure defining an enclosure, the collapsible structure			
3	interchangeably transformable between a first storage configuration and a second			

4 inhabitable configuration defining a predetermined shape and turther having a portion 5 defining a resealable climate control unit receiving aperture the resealable aperture 6 comprising a flange having a front and a back, at least a portion of the back affixable to 7 the collapsible structure, the collapsible structure formed from a material selected from the 8 group consisting of polymer, vinyl, nylon, cotton, leather, or combinations thereof; 9 a boot having first and second ends defining a longitudinally extending aperture 10 there between, the beet affixable at the first end perpendicularly to the flange for affixing 11 a cimate control unit to the collapsible structure; 12 a climate control unit reversibly disposed at least-partially within the boot for use in 13 the second-inhabitable-configuration of the collapsible structure; 14 a support member for supporting the climate control unit in a prodetermined 15 location in relation to the collapsible structure; and 16 a restraining member securely and reversibly coupling the climate control unit to 17 the support member; whereby the elimate control unit conditions the air within the 18 enclosure of the collapsible structure, such that retention of the predetermined shape of 19 the second inhabitable configuration is independent of the climate control unit. 1 22. (CANCELED) The portable climate control dwelling of claim 21, wherein the air 2 is cooled 1 (CANCELED) The portable-climate-control dwelling of claim 21, wherein the air 23. 2 1 24. (CANCELED) The portable-climate-control dwelling of claim 21, wherein the 2 collapsible structure defining the elimate control unit receiving aperture-comprises an elastic 3 member for engaging the climate control unit to form a weather resistant barrier between the exterior and interior of the dwelling. 1 25. (CANCELED) The portable climate control dwelling of claim 21, wherein the 2 dwelling is formed from a material selected from the group consisting of polymer, vinyl, nylon, 3 cotton, leather, or combinations thereof. 1 26. (CANCELED) The climate central dwelling of claim 24, wherein the dwelling is 2 ballistic nylen. 1 27. (CANCELED) A portable climate control unit carrier comprising a plurality of 2 straps, configurable about the exterior of a climate control unit.

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1	28.	(CANCELED)	The portable climate control unit carrier of claim 21, wherein the			
2	dwelling if for	ng if formed from a material selected from the group consisting of polymer, vinyl, nylon,				
3	cotton, leather, or combinations thereof.					
1	00	(CANOSIED)	The markable effects as a state of the state			
2	29.	(CANCELED)	The portable climate control unit carrier of claim 27, wherein the			
2	dwelling is a b	allistic nylon,				
1	30.	(CANCELED)	A tent-adapter, comprising:			
2		a flange havi r	ng a front and a back, at loast a portion of the back affixable to a			
3	tent;					
4		a boot having	first and second ends defining a longitudinally extending aperture			
5	there-	between, the b e	oot affixable at the first end perpendicularly to the flange for affixing			
6	a clim	ate control unit	to a tent, the adapter formed from a material selected from the			
7	greup	consisting of pol	ymer, vinyl, nylen, cetton, leather, or combinations thereof.			
1	31,	The adapter o	f claim 30, wherein the second end of the boot has ar elastic edge.			
1	32	The adapter of	of claim-30, whorein the second and has a closure for closing the			
2	aperture at the	second end.	, and the second			
1	33.	(CANGELED)	The adapter of claim 30, wherein the adapter fermed from a			
2	material rela	ted from the	group consisting of polymer, vinyl, nylon, cotton, leather, or			
2	maionai solot	-10d 110111-1110-	Sirely reliable of perferences with the sirely of			
3	combinations		greet comming or perfiner, and, inform comming or			
			The adapter claim 30, wherein the adapter is a ballistic nylon.			
3	combinations	thereof.				
3	combinations 34.	(CANCELED)	The adapter claim 30, wherein the adapter is a ballistic nylon.			
3 1 1	34.	(CANCELED) (CANCELED) -a-collapsible	The adapter claim 30, wherein the adapter is a ballistic nylon. A kit comprising: structure—defining—an—enclosure, the collapsible—structure			
3 1 1 2	34. 35.	(CANCELED) (CANCELED) -a-collapsible	The adapter claim 30, wherein the adapter is a ballistic nylon. . A kit comprising:			
3 1 1 2 3	34. 35. interel	thereof. (CANCELED) (CANCELED) -a - collapsible trangoably trans table configurat	The adapter claim 30, wherein the adapter is a ballistic nylon. A kit comprising: - structure defining an enclosure, the collapsible structure stermable between a first sterage configuration and a second			
3 1 1 2 3 4	34. 35. interel	thereof. (CANCELED) (CANCELED) -a collapsible nangoably trans table configurat	The adapter claim 30, wherein the adapter is a ballistic nylen. A kit comprising: Structure defining an enclosure, the collapsible structure iformable between a first storage configuration and a second tien and further having a portion defining a pliant, the reseatable			
3 1 1 2 3 4 5	34. 35. interel inhabi	(CANCELED) (CANCELED) -a collapsible nangeably transitable configurations were comprising a	The adapter claim 30, wherein the adapter is a ballistic nylon. A kit comprising: - structure—defining—an—enclosure, the collapsible—structure iformable—between a first storage configuration—and a second tion and further having a portion defining a pliant, the resealable I flange having a front and a back, at least a portion of the back			
3 1 1 2 3 4 5 6	34. 35. Interel Inhabit aports offices	thereof. (CANCELED) -a—collapsible nangeably trans table configurat vro-comprising a plo to the collapsible valinally extendir	The adapter claim 30, wherein the adapter is a ballistic nylon. A kit comprising: - structure defining an enclosure, the collapsible structure of termable between a first storage configuration and a second tion and further having a portion defining a pliant, the resealable of the back public structure; a boot having first and second ends defining a			
3 1 1 2 3 4 5 6 7	34. 35. interel inhabit aporte affixat longite perpe	thereof. (CANCELED) (CANCELED) -a collapsible rangeably trans table configurat vre comprising a ple to the collapsible valinally extendir	The adapter claim 30, wherein the adapter is a ballistic nylon. A kit comprising: - structure—defining—an—enclosure, the collapsible—structure iformable—between a first storage configuration—and a second tion and further having a portion defining a pliant, the resealable I flange having a front and a back, at least a portion of the back psible structure; a boot having first and second ends defining a ng—aporture—there—between, the—boot—affixable—at the first—end			
3 1 1 2 3 4 5 6 7 8	34. 35. interel inhable aperte englike longlike perpe	thereof. (CANCELED) -a—collapsible nangeably—trans table—configurat vro—comprising—a ple—to—the—collar vdinally—extendir ndicularly—to—the pllapsible_structu	The adapter claim 30, wherein the adapter is a ballistic nylon. A kit comprising: - structure defining an enclosure, the collapsible structure iformable between a first storage configuration and a second tion and further having a portion defining a pllant, the resealable iflange having a front and a back, at least a portion of the back psible structure; a boot having first and second ends defining a ng aporture there between, the boot affixable at the first end flange for affixing a climate control unit to the collapsible structure;			
3 1 1 2 3 4 5 6 7 8 9	34. 35. interel inhable aperte englike longlike perpe	(CANCELED) (CANCELED) a collapsible rangeably trans table configurat vre comprising a ple to the collap udinally extendir nalleularly to the pllapsible structurer, vinyl, nylon, c	The adapter claim 30, wherein the adapter is a ballistic nylon. A kit comprising: a structure defining an enclosure, the collapsible structure iformable between a first storage configuration and a second tion and further having a portion defining a pilant, the resealable I flange having a front and a back, at least a portion of the back psible structure; a boot having first and second ends defining a ng aporture there between, the boot affixable at the first end flange for affixing a climate control unit to the collapsible structure, are formed from a material selected from the group consisting of			

13 a restraining member securely and reversibly coupling a climate control unit to the 14 support member. 1 (CANCELED) 36. The kit of claim 35, further comprising a climate control unit. 1 37. (CANCELED) The kit of claim 35, further comprising a climate control unit 2 carrier. 1 38. (CANCELED) The kit of claim 37, wherein the climate control unit is an air 2 conditioner. 1 39. (CANCELED) The kit of claim 37, wherein the climate control unit is a heater. 1 40. (CANCELED) The kit-of claim 35, further comprising an adjustable support 2 member for holding a climate control unit at a predetermined distance in rolation to the 3 dwelling. 1 41. (NEW) A portable climate control dwelling comprising: 2 a collapsible structure defining an enclosure, the collapsible structure 3 interchangeably transformable between a first storage configuration and a second 4 inhabitable configuration defining a predetermined shape and further having a portion 5 defining a resealable climate control unit receiving aperture the resealable aperture 6 comprising a flange having a front and a back, at least a portion of the back affixable to 7 the collapsible structure, the collapsible structure formed from a material selected from the 8 group consisting of polymer, vinyl, nylon, cotton, leather, or combinations thereof; 9 a boot having first and second ends defining a longitudinally extending aperture 10 there between, the boot affixable at the first end perpendicularly to the flange for affixing 11 a climate control unit to the collapsible structure; 12 a climate control unit reversibly disposed at least partially within the boot for use in 13 the second inhabitable configuration of the collapsible structure; 14 a support member capable of supporting the collapsible structure in its 15 inhabitable configuration independent of the airflow produced by the climate control 16 unit: and 17 a restraining member securely and reversibly coupling the climate control unit to 18 the collapsible structure; whereby the climate control unit conditions the air within the 19 enclosure of the collapsible structure, such that retention of the predetermined shape of

the second inhabitable configuration is independent of the climate control unit.

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1 2	42. (NEW) The portable climate control dwelling of claim 21, wherein the air i cooled.			
1 2	43. (NEW) The portable climate control dwelling of claim 21, wherein the air I heated.			
1 2 3 4	structure defining the climate control unit receiving aperture comprises an elastic member to engaging the climate control unit to form a weather resistant barrier between the exterior an			
1 2	45. (NEW) The climate control dwelling of claim 44, wherein the dwelling is ballistic nylon.			
1 2	46. (NEW) A portable climate control unit carrier comprising a plurality of straps configurable about the exterior of a climate control unit.			
1 2	47. (NEW) The portable climate control unit carrier of claim 46, wherein the dwelling is a ballistic hylon.			
1 2 3 4 5 6	48. (NEW) A tent adapter, comprising: a flange having a front and a back, at least a portion of the back affixable to a tent; a boot having first and second ends defining a longitudinally extending aperture there between, the boot affixable at the first end perpendicularly to the flange for affixing a climate control unit to a tent, the adapter formed from a material selected from the			
7	group consisting of polymer, vinyl, nylon, cotton, leather, or combinations thereof.			
1 2	49. (NEW) The adapter of claim 47, wherein the second end of the boot has a elastic edge.			
1 2	50. (NEW) The adapter of claim 47, wherein the second end has a closure for closing the aperture at the second end.			
1	51. (NEW) The adapter claim 47, wherein the adapter is a ballistic nylon.			

A kit comprising:

a collapsible structure defining an enclosure, the collapsible structure

interchangeably transformable between a first storage configuration and a second

inhabitable configuration and further having a portion defining a resealable aperture

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(NEW)

5	comprising a flange; a boot having first and second ends defining a longitudinally				
6	extending aperture there between, the boot affixable at the first end perpendicularly to				
7	the flange for affixing a climate control unit to the collapsible structure, the collapsible				
8	structure formed from a material selected from the group consisting of polymer, vinyl,				
9	nylon, cotton, leather, or combinations thereof;				
10	a restraining member securely and reversibly coupling a climate control unit to the				
11	support member; and				
12	a support member capable of supporting the collapsible structure in its				
13	inhabitable configuration independent of the airflow produced by the climate control				
14	unit, whereby the climate control unit conditions the air within the enclosure of the				
15	collapsible structure, such that retention of the predetermined shape of the second				
16	inhabitable configuration is independent of the climate control unit				
1	53. (NEW) The kit of claim 52, further comprising a climate control unit.				
1	54. (NEW) The kit of claim 52, further comprising a climate control unit carrier.				
1	55. (NEW) The kit of claim 54, wherein the climate control unit is an air conditioner.				
1	56. (NEW) The kit of claim 54, wherein the climate control unit is a heater.				
1	57. (NEW) The kit of claim 52, further comprising an adjustable support				
2	member for holding a climate control unit at a predetermined distance in relation				
3	to the dwelling.				
1	58. (NEW) A portable climate control dwelling comprising:				
2	a collapsible structure defining an enclosure, the collapsible structure				
3	interchangeably transformable between a first storage configuration and a second				
4	inhabitable configuration defining a predetermined shape and further having a portion				
5	defining a resealable climate control unit receiving aperture the resealable aperture				
6	comprising a flange having a front and a back, at least a portion of the back affixable to				
7	the collapsible structure, the collapsible structure formed from a material selected from the				
8	group consisting of polymer, vinyl, nylon, cotton, leather, or combinations thereof;				
9	a boot having first and second ends defining a longitudinally extending aperture				
10	there between, the boot affixable at the first end perpendicularly to the flange for affixing				
11	a c Imate control unit to the collapsible structure;				
12	a climate control unit reversibly disposed at least partially within the boot for use in				

the second inhabitable configuration of the collapsible structure;

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14 a first support member capable of supporting a climate control unit in a 15 predetermined location in relation to the collapsible structure and a second support 16 member for capable of supporting the collapsible structure; and 17 a restraining member securely and reversibly coupling the climate control unit to 18 the first support member; whereby the climate control unit conditions the air within the 19 enclosure of the collapsible structure, such that the second support member supports the 20 predetermined shape of the second inhabitable configuration independent of the airflow 21 from the climate control unit. 1 59. (NEW) The portable climate control dwelling of claim 58, wherein the air is 2 cooled. 1 60. (NEW) The portable climate control dwelling of claim 58, wherein the air is 2 heated. 1 61. (NEW) The portable climate control dwelling of claim 58, wherein the collapsible 2 structure defining the climate control unit receiving aperture comprises an elastic member for 3 engaging the climate control unit to form a weather resistant barrier between the exterior and 4 interior of the dwelling. 1 62. (NEW) The climate control dwelling of claim 61, wherein the dwelling is ballistic 2 nylon. 1 63. (NEW) A kit comprising: 2 a collapsible structure defining an enclosure, the collapsible structure 3 interchangeably transformable between a first storage configuration and a second 4 inhabitable configuration and further having a portion defining a pliant, the reseatable 5 aperture comprising a flange having a front and a back, at least a portion of the back 6 affixable to the collapsible structure; a boot having first and second ends defining a 7 longitudinally extending aperture there between, the boot affixable at the first end 8 perpendicularly to the flange for affixing a climate control unit to the collapsible structure, 9 the collapsible structure formed from a material selected from the group consisting of

polymer, vinyl, nylon, cotton, leather, or combinations thereof;

a first support member capable of supporting a climate control unit in a

predetermined location in relation to the collapsible structure and a second support member for capable of supporting the collapsible structure independent of the

functionality of the climate control unit; and

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15		a restra	ining member securely and reversibly coupling a climate control unit to the			
16	support	support member.				
1	64.	(NEW)	The kit of claim 63, further comprising a climate control unit.			
1	65.	(NEW)	The kit of claim 63, further comprising a climate control unit carrier.			
1	66.	(NEW)	The kit of claim 65, wherein the climate control unit is an air conditioner.			
1	67.	(NEW)	The kit of claim 65, wherein the climate control unit is a heater.			
1	68.	(NEW)	The kit of claim 63, further comprising an adjustable support member for			
2	holding	a clima	te control unit at a predetermined distance in relation to the dwelling.			